

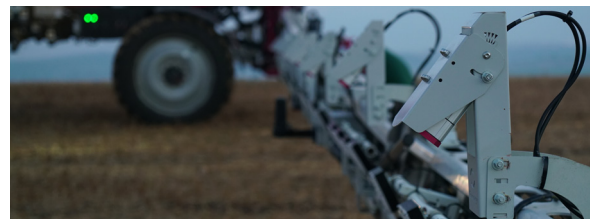
Spray Less Grow More

Our mission is to dramatically reduce chemical usage in agriculture while increasing productivity and profitability for farmers



Greeneye utilizes Artificial Intelligence to disrupt the agricultural pest control process, transitioning from the current practice of broadcast and wasteful spraying to precise and selective spraying of herbicides

Greeneye developed a proprietary precision spraying system that turns every sprayer into a smart machine with seamless integration, Greeneye's system can detect weeds and spray them precisely in real-time, reducing up to 90% of herbicide usage.



Precision Spraying Value Proposition:



Reduce more than 50% of herbicides cost



Improve weed control efficacy

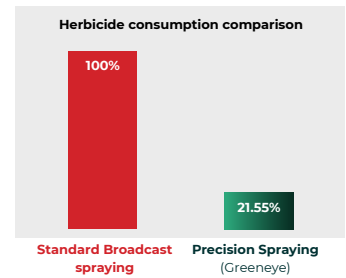
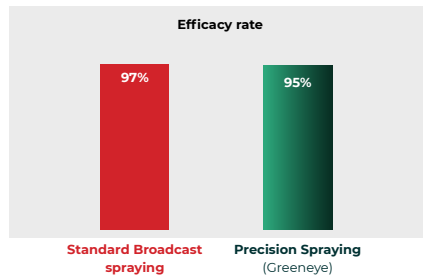
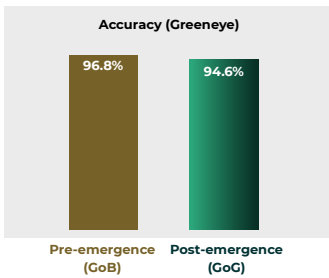


Collect and analyze high resolution data



Cope with rigorous regulatory restrictions

Market validation: After successfully concluding a series of paid trials with multinational stakeholders and presenting unparalleled results, the company is transitioning to be the first to commercially launch an AI-based precision spraying system in the US, experiencing an overwhelming demand from stakeholders and farmers.



Greeneye launched its early adopter program for its upcoming launch in the US in 2022. Greeneye will provide 'spraying as a service' with its own self propelled sprayers equipped with its precision spraying system on selected farms

- Available for corn growers in Nebraska
- Participants growers will allocate a minimum of 250 acres
- Available for pre and post-emergence applications

